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Sheet 1 of 2

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FORM NO E TRIFORMAT	TION DISCLOSURE STATEMENT
APR 0 2 2001 H	IN AN APPLICATION

(Use several sheets if necessary)

Docket Number:	Application Number:	
10552.13USC1	09/751,962	3

Applicant: CATCHESIDE

Filing Date: 12/29/2000 Group Art Unit: UNKNOWN /636

•		(J.S. PATENT DOCUMEN	rs			<u> </u>
EXAMINER INITIAL	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING IF APPRO	DATE OPRIATE
		FOI	REIGN PATENT DOCUM	ENTS			
	DOCUMENT NO.	DATE	DATE COUNTRY	CLASS	SUBCLASS	TRANSLATION	
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	1	OTHER DOCUMENT	S (Including Author, Title,	Date, Pertinent Pages	s, Etc.)	_	
D1	Alani, I 39 (Ma	E. et al., "Interaction Betwy, 1994).	veen Mismatch Repair and C	Genetic Recombination	n in Saccharomyces o	cerevisiae," GEN	VETICS, 137:1
71	(Septen	nber 18, 1997).	pination in Yeast: Alteration				
D1	Borts, I 123:69	R. et al., "Length and Dist 80 (September-Decembe	ribution of Meiotic Gene Co r, 1989).	onversion Tracts and	Crossovers in Saccha	romyces cerevis	iae," GENETI
DL	Genetic	s, 29 (1):27-33 (1995).	on of gene maps by recomb				
21	(Septer	nber-December, 1992).	Gene Conversion Gradient a				
21	Fogel, SYMPO	S. et al., "Meiotic Gene C OSIA ON QUANTITATIVI	conversion: A Signal of the E BIOLOGY, Vol. XLIII, DN	Basic Recombination IA: REPLICATION	Event in Yeast," CO. AND RECOMBINAT	LD SPRING HAD TION, pp. 1325-1	RBOR 1341 (1979).
21	l		ence as a Function of Geneti				
21	Gilbert GENE	son, L. et al., "A Test of t FICS, 144(1):27-41 (Sept	he Double-Strand Break Re ember, 1996).	pair Model for Meiot	ic Recombination in S	Saccharomyces c	erevisiae,"
21	Grimm pombe	, C. et al., " <i>M26</i> Recomb " <i>GENETICS</i> , 136:41-51	inational Hotspot and Physic (January-April, 1994).	cal Conversion Tract	Analysis in the ade6	Gene of Schizoso	accharomyces
AL	Hurst,	Hurst, D. et al., "Conversion-Associated Recombination in Yeast," Proc. Nat. Acad. Sci. USA, 69(1):101-105 (January, 1972).					
DL	Judd, S 410 (Ja	i. et al., "Physical Length muary-April, 1988).	s of Meiotic and Mitoic Gen	e Conversion Tracts	in Saccharomyces cer	evisiae," GENET	TICS, 118:401
DL		rd, J. et al., "The complet 24:253-260 (1983).	e nucleotide sequence of the	Neurospora crassa	am (NADP-specific g	lutamate dehydr	ogenase) gene
21	Kowal	czykowski et al., Microb	iological Reviews, 58(3):401	-465 (September 19	94)		
DI.	Malon	e, R. et al., "Analysis of a siae," GENETICS, 137(1)	Recombination Hotspot for :5-18 (May, 1994).	Gene Conversion O	ccurring at the HIS2 C	Gene of Sacchard	omyces

EXAMINER David Jambetson	DATE CONSIDERED	11/21/02	
- TANKAI JANIIO			

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.

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FORM 40 F E INFORMATION DISCLOSURE STATEMENT APR 0 2 2007 UNION APPLICATION	Docket Number: 10552.13USC1	Application Number: 09/751,962
	Applicant: CATCHESIDE	
(Use several sheets if necessary)	Filing Date: 12/29/2000	Group Art Unit: -UNKNOWN /636
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THAUCH	THE PROPERTY OF MICHATCH BEDAID " ANNIAL DEVIEW OF GENETICS
De	Modrich, P., "MECHANISMS AND BIOLOGICAL EFFECTS OF MISMATCH REPAIR," ANNUAL REVIEW OF GENETICS, 25:229-253 (1991).
21	Nicolas, A. et al., "An initiation site for meiotic gene conversion in the yeast Saccharomyces cerevisiae," Nature, 338(6210):35-39 (March 2, 1989).
21-	Orr-Weaver, T. et al., "Fungal Recombination," MICROBIOLOGICAL REVIEWS, 49(1):33-58 (March, 1985).
24	Perkins, D., "Estimates of the Proportion of Recombination Intermediates That Are Resolved With Crossing Over in Neurospora crassa," GENETICS, 133:690-691 (January-April, 1993).
DI	Porter, S. et al., "Genetic Evidence That the Meiotic Recombination Hotspot at the HIS4 Locus of Saccharomyces cerevisiae Does Not Represent a Site for a Symmetrically Processed Double-Strand Break," GENETICS, 134:5-19 (May-August, 1993).
21	Reenan, R. et al., "Characterization of Insertion Mutations in the Saccharomyces cerevisiae MSH1 and MSH2 Genes: Evidence for Separate Mitochondrial and Nuclear Functions," GENETICS, 132:975-985 (September-December, 1992).
21	Schultes, N. et al., "Decreasing Gradients of Gene Conversion on Both Sides of the Initiation Site for Meiotic Recombination at the ARG4 Locus in Yeast," GENETICS, 126:813-822 (September-December, 1990).
21	Smyth, D.R., "Genetic Control of Recombination in the <u>Amination1</u> Region of <u>Neurospora Crassa</u> ," Thesis submitted for the degree of Doctor of Philosophy in the Australian National University, Canberra, Australia, 257 pages (April 1970).
21	Smyth, D., "A NEW MAP OF THE amination-I LOCUS OF NEUROSPORA CRASSA, AND THE EFFECT OF THE recombination3 GENE," Aust. J. Biol. Sci., 26:1355-1370 (1973).
21	Stadler, D., "THE MECHANISM OF INTRAGENIC RECOMBINATION," ANNUAL REVIEW OF GENETICS, 7:113-127 (1973).



EXAMINER David Lambertson

DATE CONSIDERED

11/21/02

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